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What is claimed is:

1. A composite sheet comprising a sheet having elastic property and another sheet having slip property wherein the sheets are stacked.

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2. The composite sheet according to claim 1,

wherein each of said sheet having elastic property and said sheet having slip property is formed with a slit.

10 3. The composite sheet according to claim 2,

wherein said slit of said sheet having elastic property is substantially conformed with said slit of said sheet having slip property.

- 4. The composite sheet according to claims 1 or 2, wherein said sheet having elastic property is made of silicone rubber.
 - 5. The composite sheet according to claims 1 or 2,
- wherein said sheet having slip property is made of polypropylene, polyethylene or polytetrafluoroethylene.
 - 6. The composite sheet according to claims 1 or 2,

wherein said sheet having elastic property has coefficient of dynamic friction and coefficient of static friction, the both of the coefficient being 0.2 or less.

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7. The composite sheet according to claims 1 or 2, wherein said sheet having slip property has hardness

Hs of 30° to 90° and reflection coefficient of 20% to 50%.

5 8. A container for dispensing liquid contained therein through an opening,

wherein said opening is closed with a composite sheet comprising a sheet having elastic property and another sheet having slip property wherein the sheets are stacked.

AMENDMENT OF CLAIMS UNDER KTICLE 19(1) (RULE 46)

What is claimed is:

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- 1. A composite sheet comprising a sheet having elastic property and another sheet having slip property wherein the sheets are stacked.
- 2. The composite sheet according to claim 1, wherein each of said sheet having elastic property and 10 said sheet having slip property is formed with a slit.
 - 3. The composite sheet according to claim 2, wherein said slit of said sheet having elastic property is substantially conformed with said slit of said sheet having slip property.
 - 4. The composite sheet according to claims 1 or 2, wherein said sheet having elastic property is made of silicone rubber.
 - 5. The composite sheet according to claims 1 or 2, wherein said sheet having slip property is made of polypropylene, polyethylene or polytetrafluoroethylene.
- 6. The composite sheet according to claims 1 or 2, 25 wherein said sheet having slip property has coefficient of dynamic friction and coefficient of static friction, the

both of the coefficient being 0.2 or less.

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- 7. The composite sheet according to claims 1 or 2, wherein said sheet having elastic property has hardness.

 Hs of 30° to 90° and reflection coefficient of 20% to 50%.
 - 8. A container for dispensing liquid contained therein through an opening,

wherein said opening is closed with a composite sheet

comprising a sheet having elastic property and another sheet

having slip property wherein the sheets are stacked.